This Listing Of Claims will replace all prior versions, and listings, of the

claims in the application.

Listing of the Claims:

Claim 1 (Currently Amended): A coating film-stripping solution containing,

as essential components, at least one a stripping substance selected from the

group consisting of alkali metals, alkali metal compounds, phosphoric acids,

phosphoric acid compounds, phosphates, organic acids and organic acid salts,

and sodium ethoxide, an amide compound consisting of N-methyl-2-pyrrolidone,

and a stripping co-solvent consisting of a mixed solvent of a solvent (A) having a

water solubility of 5% by weight or more and consisting of at least one solvent

selected from the group consisting of ketones, butanol, mono- or polyalkylene

alycols and (poly)alkylene glycol alkyl ether acetates, with a solvent (B) having a

water solubility less than 5% by weight and consisting of at least one solvent

selected from the group consisting of aromatic solvent and paraffin solvent.

Claim 2 (Canceled)

Claim 3 (Canceled)

Claim 4 (Canceled)

Claim 5 (Canceled)

Claim 6 (Canceled)

Claim 7 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 1 onto the

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surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film.

Claim 8 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 1 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

Claim 9 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 1 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 10 (Previously Presented): A coating film-stripping method as

claimed in claim 8, wherein coating of the coating film-stripping solution as

claimed in claim 1 onto the surface of the cured coating film adhered to the

substrate is followed by heating at a temperature of 40 to 100°C.

Claim 11 (Previously Presented): A coating film-stripping method as

claimed in claim 8, wherein coating of the coating film-stripping solution as

claimed in claim 1 onto the surface of the cured coating film adhered to the

substrate is followed by partly or wholly covering the surface of the resulting

coating film with a sheet.

Claim 12 (Canceled)

Claim 13 (Canceled)

Claim 14 (Canceled)

Claim 15 (Canceled)

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Claim 16 (Canceled)

Claim 17 (Canceled)

Claim 18 (Canceled)

Claim 19 (Canceled)

Claim 20 (Canceled)

Claim 21 (Previously Presented): A coating film-stripping method, which comprises coating a coating film-stripping solution as claimed in claim 2 onto the surface of a cured coating film adhered to a substrate, followed by stripping the cured coating film.

Claim 22 (Previously Presented): A coating film-stripping method, which comprises coating a coating film-stripping solution as claimed in claim 3 onto the surface of a cured coating film adhered to a substrate, followed by stripping the cured coating film.

Claim 23 (Previously Presented): A coating film-stripping method; which comprises coating a coating film-stripping solution as claimed in claim 4 onto the surface of a cured coating film adhered to a substrate, followed by stripping the cured coating film.

Claim 24 (Previously Presented): A coating film-stripping method, which comprises coating a coating film-stripping solution as claimed in claim 5 onto the surface of a cured coating film adhered to a substrate, followed by stripping the cured coating film.

Claim 25 (Previously Presented): A coating film-stripping method, which comprises coating a coating film-stripping solution as claimed in claim 6 onto the

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surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film.

Claim 26 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 2 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

Claim 27 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 3 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

Claim 28 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 4 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

Claim 29 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 5 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

Claim 30 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 6 onto the

surface of a cured coating film adhered to a substrate, followed by washing with

water to strip the cured coating film, and drying.

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Claim 31 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 2 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 32 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 3 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 33 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 4 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 34 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 5 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 35 (Previously Presented): A coating film-stripping method, which

comprises coating a coating film-stripping solution as claimed in claim 6 onto the

surface of a cured coating film adhered to a substrate, followed by stripping the

cured coating film, washing with water, and drying.

Claim 36 (Previously Presented): A coating film-stripping method as

claimed in claim 9, wherein coating of the coating film-stripping solution as

claimed in claim 1 onto the surface of the cured coating film adhered to the

substrate is followed by heating at a temperature of 40 to 100°C.

Claim 37 (Previously Presented): A coating film-stripping method as

claimed in claim 8 wherein coating of the coating film-stripping solution as

claimed in claim 20 onto the surface of the cured coating film adhered to the

substrate is followed by heating at a temperature of 40 to 100°C.

Claim 38 (Previously Presented): A coating film-stripping method as

claimed in claim 9, wherein coating of the coating film-stripping solution as

claimed in claim 20 onto the surface of the cured coating film adhered to the

substrate is followed by heating at a temperature of 40 to 100°C.

Claim 39 (Previously Presented): A coating film-stripping method as

claimed in claim 9, wherein coating of the coating film-stripping solution as

claimed in claim 1 onto the surface of the cured coating film adhered to the

substrate is followed by partly or wholly covering the surface of the resulting

coating film with a sheet.

Claim 40 (Previously Presented): A coating film-stripping method as

claimed in claim 8, wherein coating of the coating film-stripping solution as

claimed in claim 20 onto the surface of the cured coating film adhered to the

substrate is followed by partly or wholly covering the surface of the resulting

coating film with a sheet.

Claim 41 (Previously Presented): A coating film-stripping method as

claimed in claim 9, wherein coating of the coating film-stripping solution as

claimed in claim 20 onto the surface of the cured coating film adhered to the

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substrate is followed by partly or wholly covering the surface of the resulting coating film with a sheet.

Claim 42 (New): A coating film-stripping solution as claimed in claim 1, wherein the solvent (A) is ketones.

Claim 43 (New): A coating film-stripping solution as claimed in claim 1, wherein the solvent (A) is butanol.

Claim 44 (New): A coating film-stripping solution as claimed in claim 1, wherein the solvent (B) is aromatic solvent.